Anirudh S

Student

anirudhsudheer@gmail.com | +91 95391 02851 | Thriveni, Naduvannur,Kozhikode,Kerala,India Portfolio | GitHub | Linkedin

EDUCATION

Nhss Vakayad Kozhikode,India Biology Science Secondary School June 2020 - May 2022

Percentage: 85%

Srinivas Institute Of Technologu, Manglore, India

Artificial Intelligence And Machine Learning B.E

CGPA: 7.2

Manglore,India November 2022 - May 2026

EXPERIENCE

Cognify | Python DeveloperManglore,India | March 2025 - PresentALTAIR | Data Science Master Virtual IntershipVirtual | January 2025 - March 2025

Google for Developers | Android Developer Virtual Internship Virtual | October 2024 - December

2024

Google Cloud | Gen AI Virtual IntershipVirtual | July 2024 - September 2024Paloalto | Cybersecurity Virtual IntershipVirtual | April 2019 - June 2024Google for Developers | AI-ML Virtual IntershipVirtual | January 2024 - March 2024

SKILLS

Programming Languages: Python, C Language, Java

Tools / Platforms: Git, Vs Code, Excel, Power BI, Tableau

Databases: SQL, MongoDB

PROJECTS / OPEN-SOURCE

Image-Enhancement-Toolkit | Link

Python

Image Enhancement Toolkit is a simple desktop application built with PyQt6 and OpenCV that allows users to perform basic image processing operations. The current version features Gaussian blur functionality with an interactive slider control

Intrusion-Detection-System-Using-ML | Link

Jupyter Notebook, HTML, Python, CSS

This project is a Network Intrusion Detection System (NIDS) that uses machine learning algorithms to detect various types of network intrusions. The system is built using Flask for the web interface and scikit-learn for the machine learning models.

Feature-Extraction | Link

Jupyter Notebook, Python

Extract and visualize features such as boundaries and patterns from aerial or satellite images

CERTIFICATIONS

- Introduction to Generative AI Google Cloud
- Explore Machine Learning using Python Infosys Springboard
- Machine Learning for All Coursera
- Artificial Intelligence Certiport, Pearson